



WHAT I CLAIM I.

1. An apparatus for stopping a vehicle comprising:

an 1/2" polly covered wire rope 30' long threaded through tube guides welded on to a 4" x 8" x 1/8 steel plate spaced 5" apart by light polly tubing; 4 or 5 barbed probes welded on to said plate; aircraft type cable fashioned in to a sliding loop one for each wheel this lasso effect or sliding noose will force the barbed plates in to the tires of a moving vehicle causing the cable to wrap around wheel and control arms; this action using the vehicle's own power and with the lasso effect will disable the vehicle's control arms and drive axles; also causing the wheels to seize and or collapse.

2. A method of stopping a vehicle comprising:

placing on the ground in the front of a fleeing vehicle an apparatus comprising an 1/2" polly covered wire rope 30' long threaded through tube guides welded on to a 4" x 8" x 1/8 steel plate spaced 5" apart by light polly tubing; 4 or 5 barbed probes welded on to said plate; aircraft type cable fashioned in to a sliding loop one for each wheel, such that this lasso effect or sliding noose will force the barbed plates in to the tires of a moving vehicle causing the cable to wrap around wheel and control arms; this action using the vehicle's own power and with the lasso effect will disable the vehicle's control arms and drive axles; also causing the wheels to seize and or collapse.

" THE COLLIER AUTOMOBILE WHEEL " (AND TRACK) SNAPE)

This automobile wheel snair is designed to stop a vehicle with person or persons fleeing from the police with in a very short distance. This is accomplished by the wire rope rapping around the wheel or wheels causing them to seaze, also damiging the control arins so they can not function. Even with jelled tires the probes or grapling hooks will grip and stop the spinning wheel. This action di sables the vehicle immediatly and it can not proceed on rims or toren tires for another ten or fifteen miles possible injuring inocent individual and or di stroying patrol cars.

There is no mechanicle device on the market to day that can function like the Collier automobile wheel snair. The more the tire stayes intack the better the wheel snair works. With the Collier Wheel Snair criminals committing a crime will no longer excape from chacing police, even with jelled tires.

Inventor Ace R Collier

